TECHNICAL REVIEWER RATINGS SUMMARY

LRC-LXV(65)-B: "Long-term Assessment of Selective Catalytic Reduction Reactor

Slip Stream Performance for Utilities Burning Lignite Coal".

Submitted by: Saskatchewan Power Corporation Project Manager: David W. Smith, Ph.D. Request for: \$200,000; Total Project Costs: \$1,050,000;

Project Duration: 33 Months

		Technical Reviewer			Average
Rating	Weighting	<u>08-16</u>	<u>08-17</u>	O8-18	Weighted
<u>Category</u>	<u>Factor</u>	-	Rating		Score
Objective	9	5	4	4	39
Availability	9	4	4	5	39
Methodology	7	4	4	4	28
Contribution	7	5	3	4	28
Awareness	5	4	4	5	21.7
Background	5	4	4	4	20
Project Management	2	3	3	3	6
Equipment Purchase	2	5	5	5	10
Facilities	2	3	5	5	8.7
Budget	2	4	5	5	9.3
Average Weighted Score		214	197	218	209.7

OVERALL RECOMMENDATION:

Maximum Weighted Score

FUND	Х	Х	Х	
FUNDING TO BE CONSIDERED				
DO NOT FUND				

250